Site Name: Operational Period: Task Order 62 CES Environmental U.S. EPA Region 6 Date: 11-19-2014 DAILY WORK ORDER Branch: Division/ Federal Response mergency and Rapid Response Service Group: WORK AUTHORIZED: Continue to pump water on site as necessary depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Start removal of water, oil, and sludge from the ASTs Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Response Manager Contract Number: EP - S6 - 07 -02 Gary Moore, USEPA LeRoy Cassidey, CB&I Federal Task Order: 062 Date: 11.19.2014 Time:1700 Date: 11.19.2014 Time: 1700 PERSONNEL ON-SITE: EQUIPMENT ON-QTY Used Unused QTY USED Unused SITE: Response Manager 1 1 Pick -up Truck 2 2 Foreman 1 1 Generator 1 1 Health and Safety Manager 1 1 Trash Pumps 2 2 Truck Driver/Equip Oper 1 1 Multiple Gas Monitor 1 Mover/Backhoe 1 Laborer 2 Frac Tank w Liner 2 1 1 4,000 PSI Pressure 1 1 PERSONNEL OFF-SITE Open Top Roll Off 4 4 Subcontract Manager 1 Vacuum Truck Air Mover 1 1 Health and Safety Manager 0 0 Carbon Vapor Unit 1 1 Transport and Disposal Coord 1 1 Back hoe 1 1 Field Cost Accountant 1 1 Vacuum Boxes 10 10 10,000 lb Overhead Lift 1 1 Storage Trailer 1 1 WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1900-5Pon5): Crew started cleaning the South AST containment Water was removed by vacuum truck and transfer to FT 5180. The

oil material was discharged into FT 506.

VB 25274 and VB 25341 were transported to Veolia ES Technical Solutions for incineration by Sprint Waste. Two loads of Class 2 water were transported to EcoServe by Environmental Evolutions.

RM coordinated site activities with the Foreman. He completed the daily paperwork including manifest for waste shipments. He discussed site progress and daily plans with the onsite OSC. He assisted the T&D Coordinator with disposal options, schedule, and procurements.

T&D Coordinator continue work on disposal of material contained in the AST's in the North and South Containment and the WWT area. She worked with disposal vendors on waste approvals and continued to work with the OSC on waste characterization.

Date: More Time:830 11.20.2014 11/20/14 1646

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Continue removal of oily sludge from the South Containment. Transfer petroleum to FT 506.

Two VB scheduled for pick up Sprint Transport for Veolia ES Technical Solutions.

Two loads scheduled from North OT 2 picked up by Environmental Evolutions for disposal at EcoServe.

Five loads scheduled from North OT 3, 6, TT 407, TT 408 and WMU 123 for disposal at Lone Star Ecology.

Continue to remove water from the North Pond to the sanitary sewer.